

FIGURES

Figure 1. Baseline ecological risk assessment (BERA) conceptual site model for the Portland Harbor Superfund Site

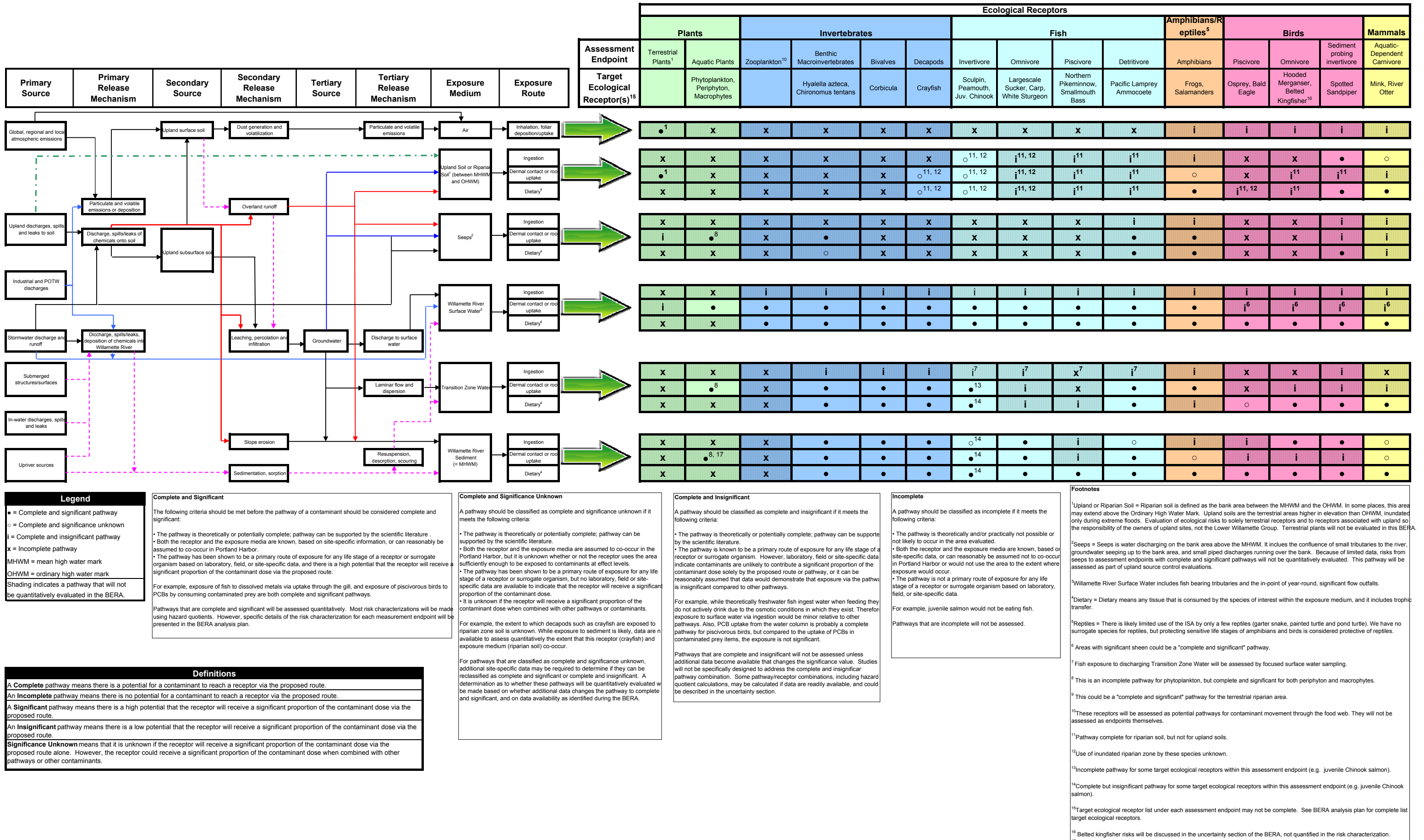
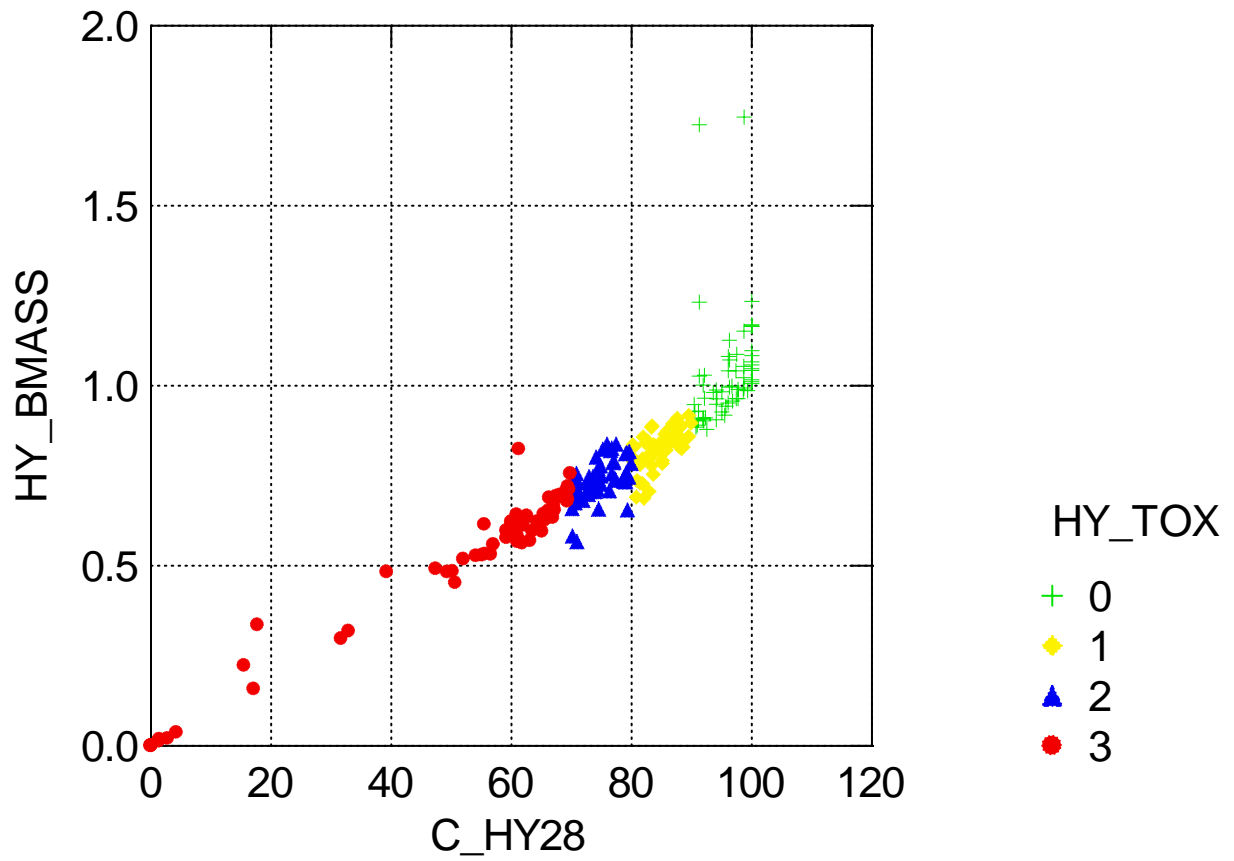
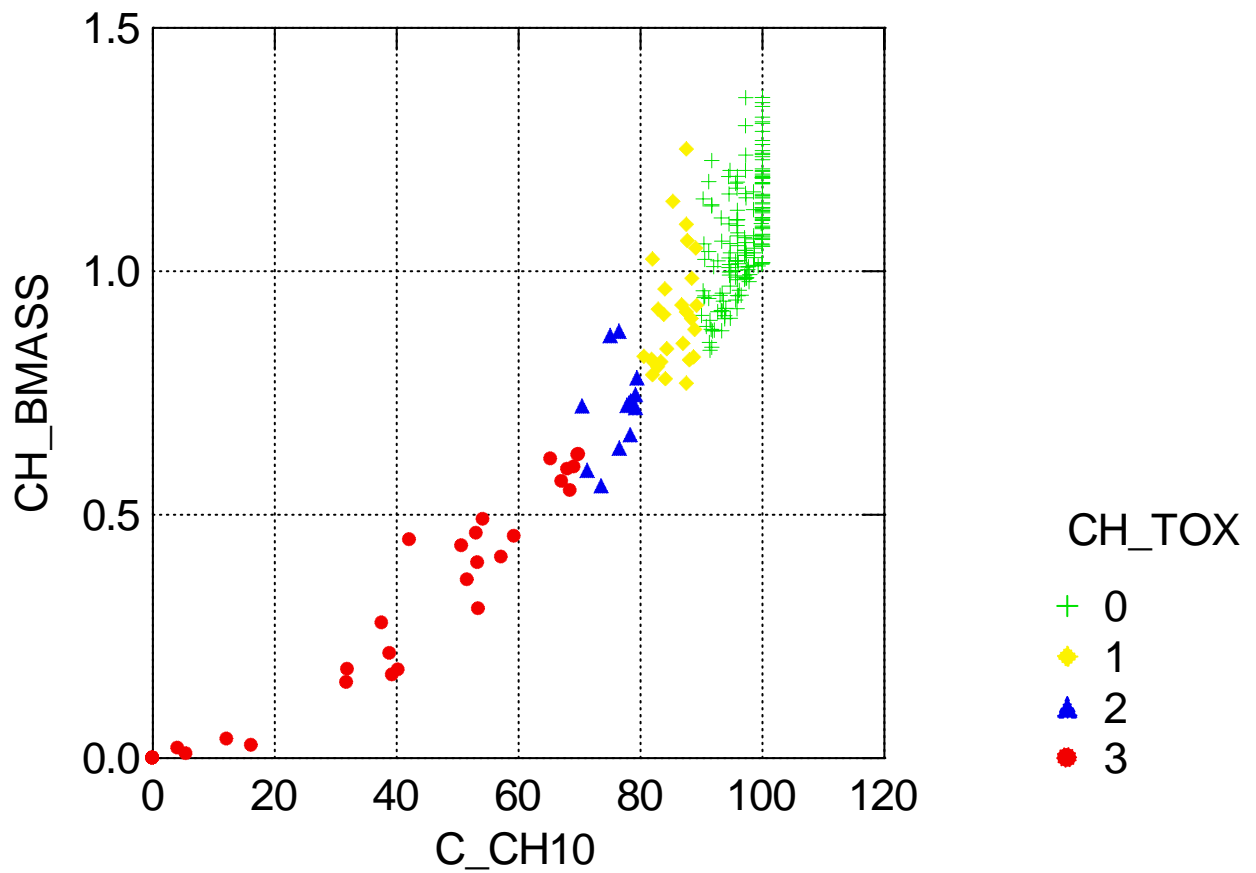


Figure 2A:
Lowest Control Normalized Response for Growth and Survival versus Control-normalized
Biomass for *Hyalella azteca* 28-day tests by Toxicity Classification



Green : $\geq 90\%$; Yellow: $< 90\%$; Blue: $< 80\%$; Red: $< 70\%$).

Figure 2B:
Lowest Control Normalized Response for Growth and Survival versus Control-normalized
Biomass for *Chironomus dilutus* 10-day tests by Toxicity Classification:



Green : $\geq 90\%$; Yellow: $< 90\%$; Blue: $< 80\%$; Red: $< 70\%$).